

The diagram shows two versions of the Portico Series 5042 DUO TAPE FX unit, labeled A and B. Both versions feature a 'TRIM' knob with a scale from -12 to +12, a 'SATURATION' knob with 'MIN' and 'MAX' markings, and a 'METER IP / SAT' display showing 7.5 / 15. A 'LINE-UP' meter with a scale from 0 to 22 is also present. Version A includes a 'TO A BUSS' switch, while Version B includes a 'TO B BUSS' switch. The unit is labeled 'The Portico Series 5042 DUO TAPE FX'.

The diagram illustrates the internal circuitry of the Portico 5042 DUO TAPE FX. It features two identical channels, labeled A and B. Channel A includes a 'METER IP / SAT' section with a scale from 0 to 22 and a 'LINE-UP' indicator. Below this is a 'SATURATION' knob with a 'MIN' to 'MAX' range. Channel B has a similar 'METER IP / SAT' section and a 'SATURATION' knob. Both channels have a 'BYPASS' switch and a 'TO A BUSS' or 'TO B BUSS' switch. The circuit is powered by a '5042 DUO TAPE FX' block.

The Portico Series

5042
DUO
TAPE FX

A

METER IP / SAT 7.5 / 15

0 2 4 6 10 14 18 +22

LINE-UP

SATURATION

0

-12 TRIM +12

BYPASS

TO A BUSS

MIN MAX

B

METER IP / SAT 7.5 / 15

0 2 4 6 10 14 18 +22

LINE-UP

SATURATION

0

-12 TRIM +12

BYPASS

TO B BUSS

MIN MAX

RUPERT NEVE DESIGNS